

N∘ん⊖ミ⊖ H‰∧ Lahbib Fouad

+°C°V°O+

O‱ H O%∧

%O.O. I IT %



V°8H O3OY



8000 1 H818

Publication de l'Institut Royal de la Culture Amazighe

Centre des Etudes Artistiques, des Expressions Littéraires et de la Production Audiovisuelle

Série: Livres d'art

Titre : +oCoA8O+ - TAMADUST

Auteur : Récit, conception et réalisation de Lahbib FOUAD

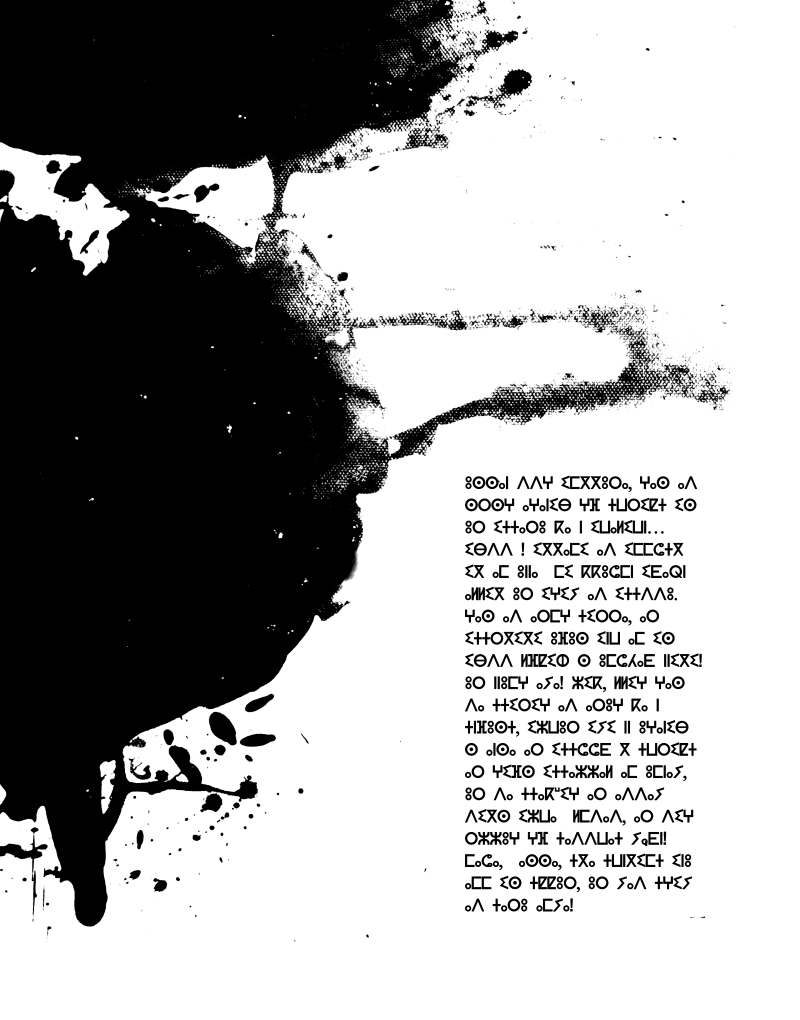
Illustration : Détails de toiles de Hassan ABAROU Éditeur : Institut Royal de la Culture Amazighe

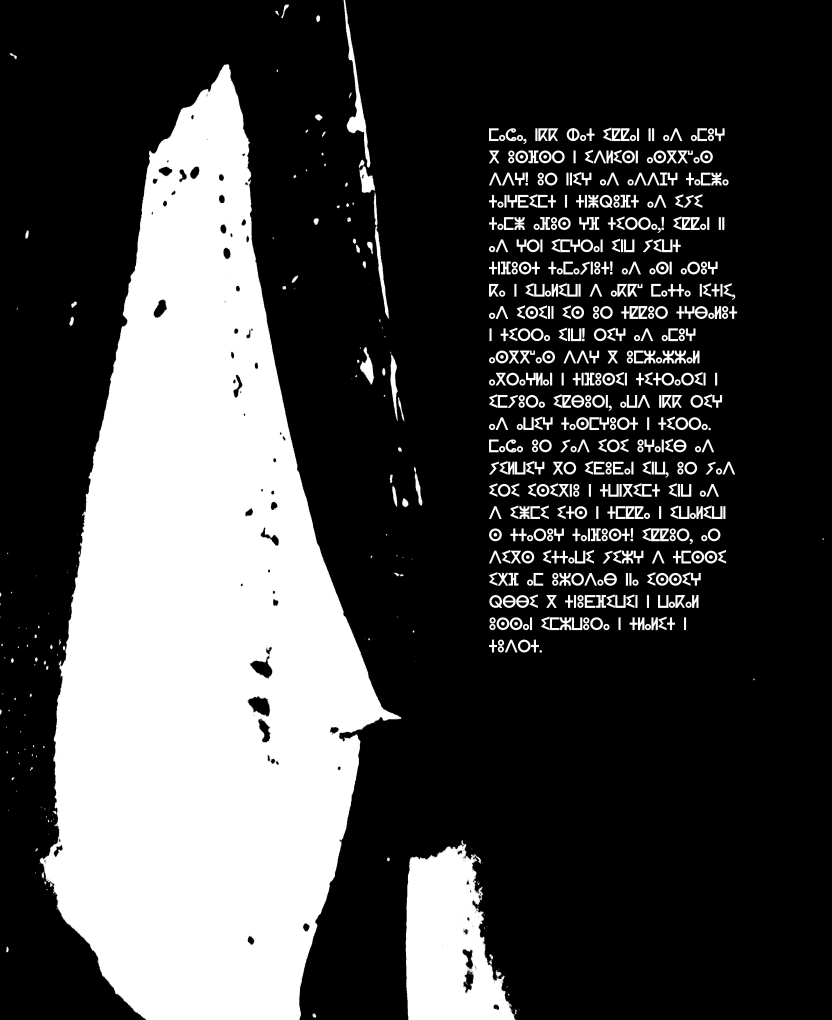
Suivi : UE-CTDEC Couverture : Unité de l'édition Dépôt légal : 2012 MO 0694 ISBN : 978-9954-28-109-3

Imprimerie : El Maârif Al Jadida - Rabat

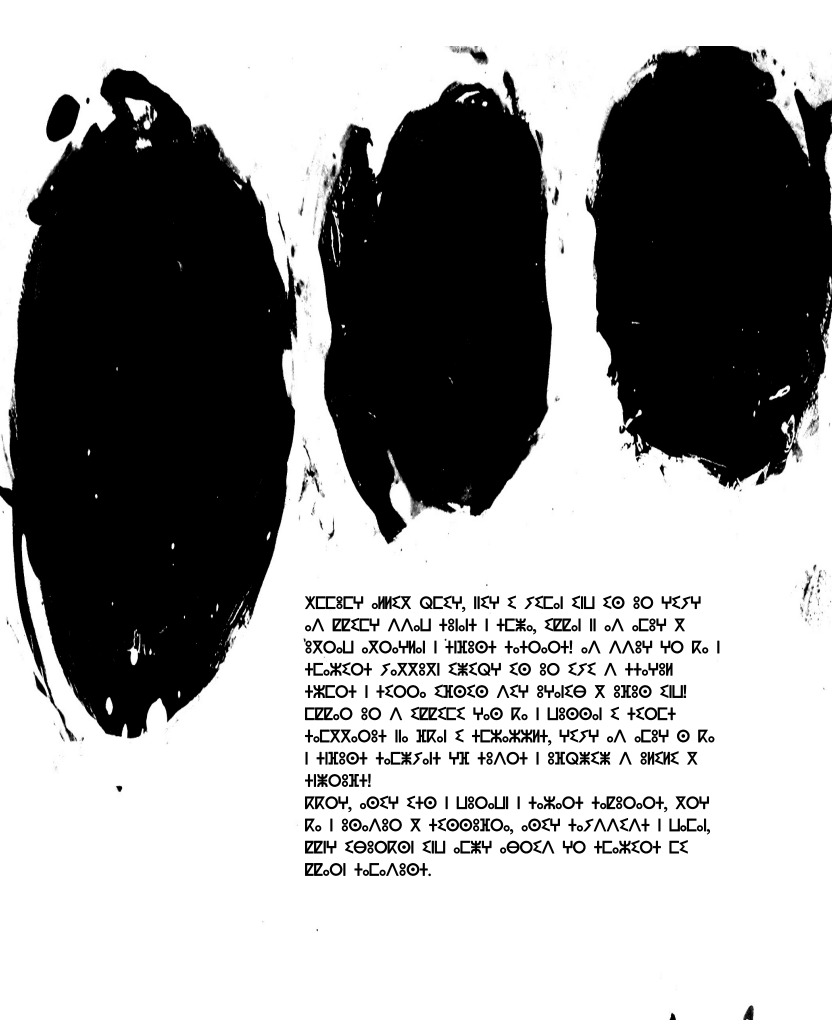
Copyright : © IRCAM











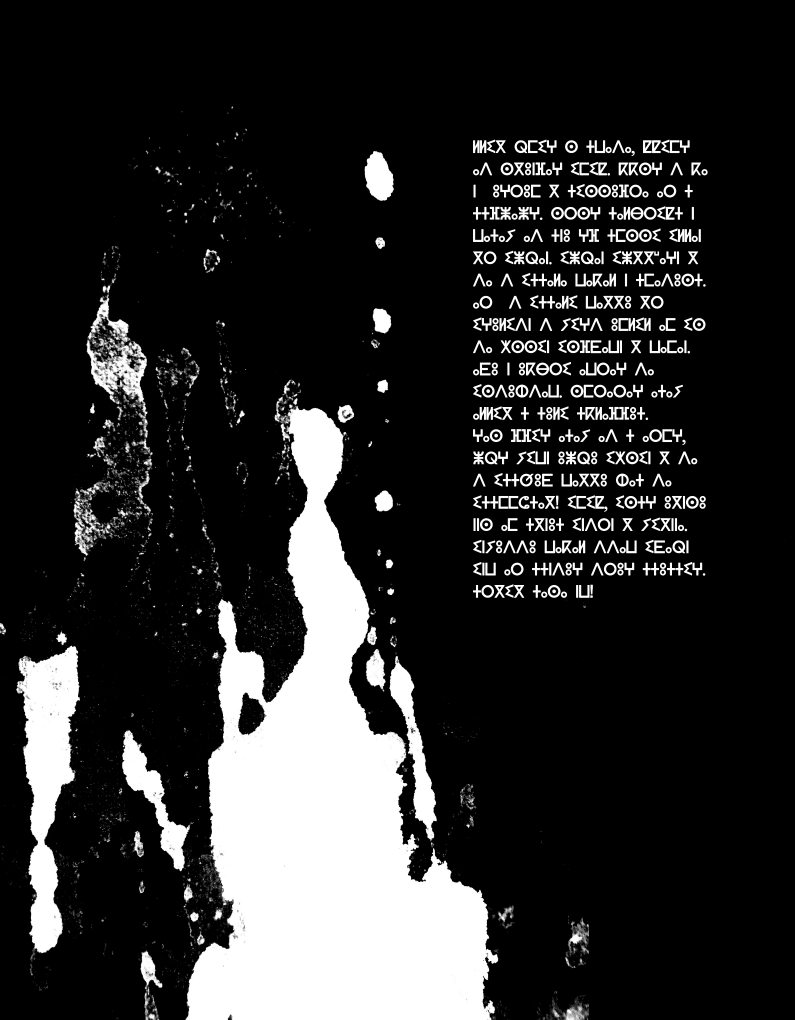




X 85/16 564 81/01 EAA1 \$X6+601 I X\$\tilde{X}\$, \$\frac{1}{3}\$ \$\frac{1



X YZNN II XZNN° AZZ8 O8 ₹\%O.O ||O! +.C.\%O+! +.C8O+ | LI8/\\0000000 .CEO.|! O THANSH X SOOKS EKKSI $XO \mathcal{S}_{\lambda} \wedge \Lambda \mathcal{S}_{\lambda} \otimes \Lambda$ ++oNSI EO8XXo X LLoRoN EO8NI A. FORKE. FOY. LISAE I **+E80+, +**\$**E00**\$ 80 +0 Λέχο +χοέ! O THANSH XO EXQUI X A. Λ ξ ++H Ψ \sqcup 0 $XX8. <math>\circ$ Col \mid \mathcal{F} ξ NN V° ISXOOX+ I+SOOXEI °O **↑₹XOH ₹I↑↑○ %O°XX%! %O** Λο ++<ΘΝΝ≤Λ 4οΘ € 81ΛοΟ I LIOCOLI SENN A ECEEOLI I +**£00**\$\$| **£**\$00\$| \$ H8EX2U21 | +E002!





80 SETH ONN THE OWN THE CHOX!? FOR IN SO NO THE CHOX HOW STILL THE STATE OF THE CHOX HOW STILL X HIND HEADTH, IH SOS? IH TO HOW HOW HOW HELD HEADTH AS THE CHOX, HOW HEADTH AS THE CHOX! THE CHOX! TO SO THE CHOX! THE CHOX!

848NEV EHHECHOXII

ξΕξΕ, ωΕ ξΟ ξΟω ωΛ Λ KENO, NONOLL LIORON, SOREM A SHSN€A IIIH OX €\(\)\$ QUI IIO LINZ YOZ I XZNNO ZSIISIX++Z **ΣΧΟΣ, ΣΘΘΣ ΛΣΧΟ μ.ΧΧ**Χ, $\mathbf{H}\mathbf{H}\mathbf{H}$ \wedge \mathbf{SOSXS} \mathbf{OX} \wedge \mathbf{FXO} KKI EXII. XI EOEXIS! IIEH XOE $\Lambda \leq XH \leq LL$, + $_0$ C $_0$ A $_0$ O $_1$ +O $_0$ N N° IS I+ IZIS OII I∘O#S ++EC+₀XI ₀O XOO≤I X LI₀E₀I I SEMM, HELOOE EZZOI II OA Λ ++XXY X +< Σ <+ | 8 Λ 0.0 I IKK:03 Nokkott O. 1087H V° 13X003H 1218/11/21 | Lokon. ofo of **ξ++5.00| Χ 8ΛΝΣΟ | +Ν.ΝΣ+ | +X**X<0<!! OSNY ROSEY, C.C. SII. SE R. X SXIOS I LISH SILL: . A SO ++X"^^ X +≤N₀LH, O₀I $+8\LambdaO+\Lambda_{\circ}\Lambda$ $++N_{\circ}N$ $\odot X$ +E00€ ∧ +E++₀|+!







UOAA NOROLI ZZZO++Z OO EOU III OO A EHHY LIONT TO SECESOI ·O ++.NSI \$NO.LII | +E00\$ **⊙ ₹∑∥₀. ₹∑₹ℤ, ₹⊙+∀ %**¥Q% I \wedge + ξ , ξ HHY \wedge OX $\wedge \xi$ XO X°XO° ITS WORNE !OOOA8 Jo IO8A3 Kokkto SHOSC SHRRY X SHSO. O SOURT HEOSO OKE OSH. IX.7, AZNSHS Z IZOLIZ SIZZO SYN II. O SONYI X EY-NNI, EXO .OSOEH J.EI XO V H8M°S N°M° V CHHS EIXO SEYN N HEOOE, O SOX X Oofto EOHEOLI ON NEXO EONN! O INNo Y? \wedge XXX O XXX O₹XII., ₀O ₹++₹I₹ ⊙ 8\+855€: — Φ₀I +₀□₀Λ8⊙+ +Λ8⊙, 8II₀ 80 E/801 2.0801 Ool +₀□₀∧80+ +∧80, 811₀ 80 **\$\\\$0| \(\sigma_0\\$0| \O_0| \)** +°E°V8⊙+ +V8⊙, 8II° 8O **EV801** 2.080!



— Λ 80 IH \circ 080! + \circ C0 \circ 04 + Λ 80! \circ 0 \circ 07 \circ 0% \circ 0

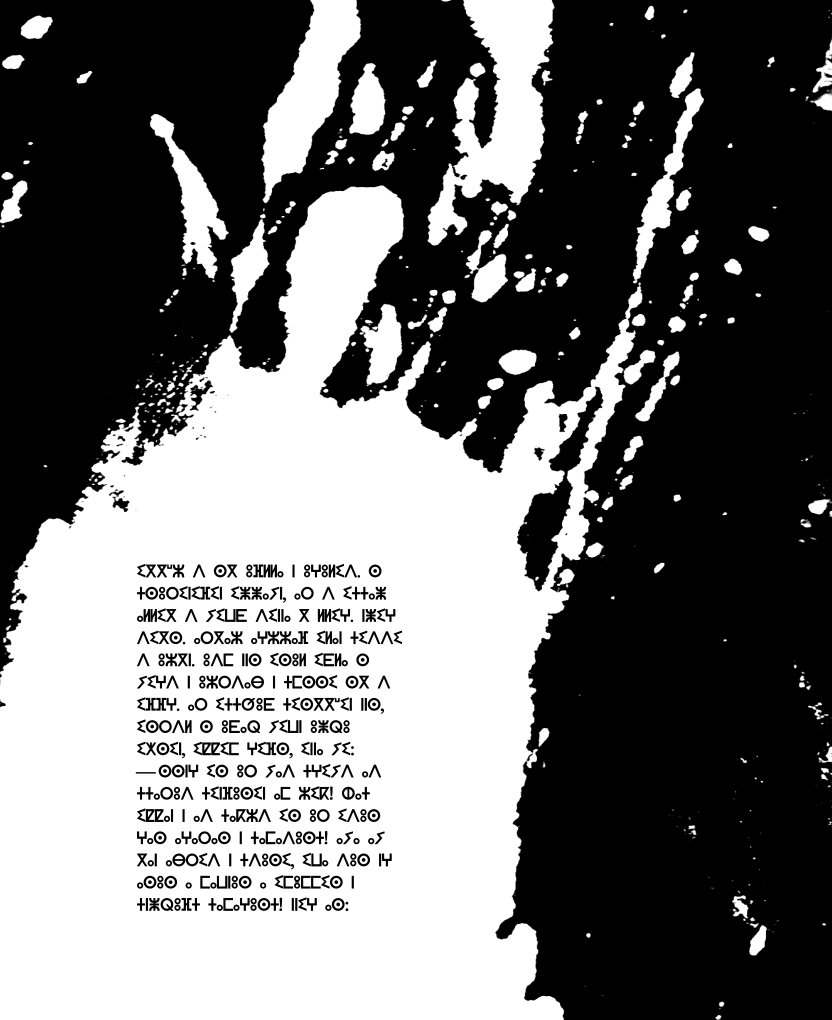


.ΚοΧΟβ ΩΣΉΣΗΗΣ ΣΧΣΛ Οο XZNN° 8×10^{-1} **Σ**ΣΣ Λ ΣΣΙΕ, ΣΘΛΛ ΛΣΥ ΘΟ $\Lambda XXX XOC8ZZ8N. IIXY OO:$ — $IKK \circ S$ XoI CoLIBO, $\Lambda\Lambda$ EY ∧ ⊙X +CI₀E+ I +IXO8X+! $X + E_0 X \le 0 \le 5 \le$ Λ +03%+ Λ + \wedge 80 ξ , ++0+ \wedge ξ X0 + \pm 0 ξ I O. N. Y.NNO !>OO +00LIONA & SEXIIO O HEOKETT, ERCE ESE SHOOK IN +OIS +ASOS X STIGAT NS ₹ILI. Φο+ ο ۶+Εο+Ι ο ۶ IXο, 4οΘ $1137 \text{ } \wedge \text{$ MR.O I LI. +. 5! III. 55:



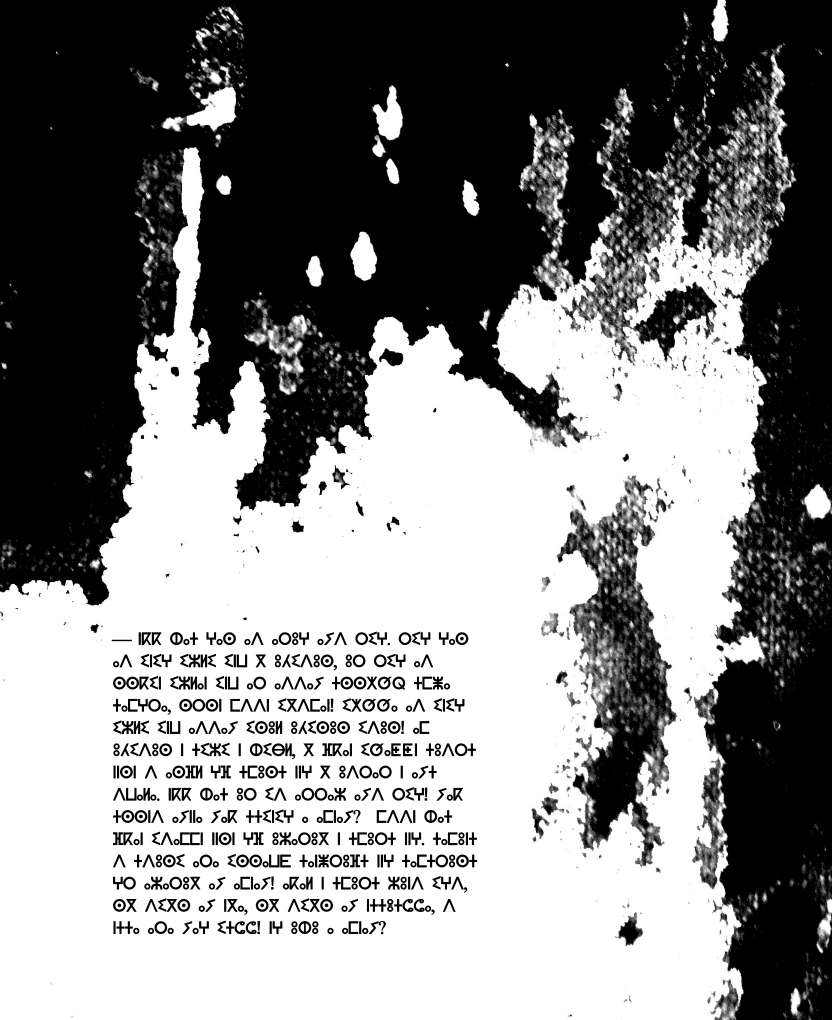
— C.5 .O. EYOI +.IZZEO+ IIK? S.K Y.O +.C\(\text{L}. \) LISCGI I EAO.OI .S .O. II S.LIA+ +EOO. +EC.Q\(\text{L}. \) XI I +I\(\text{L}. \) O+ IIK? KKO .Y.IEC OX +.\(\text{L}. \) HA \times O+ EO+ EAAI I +8O. 8O S.A A. ZZ.OI! IY A 8O8 . C.LIBO?

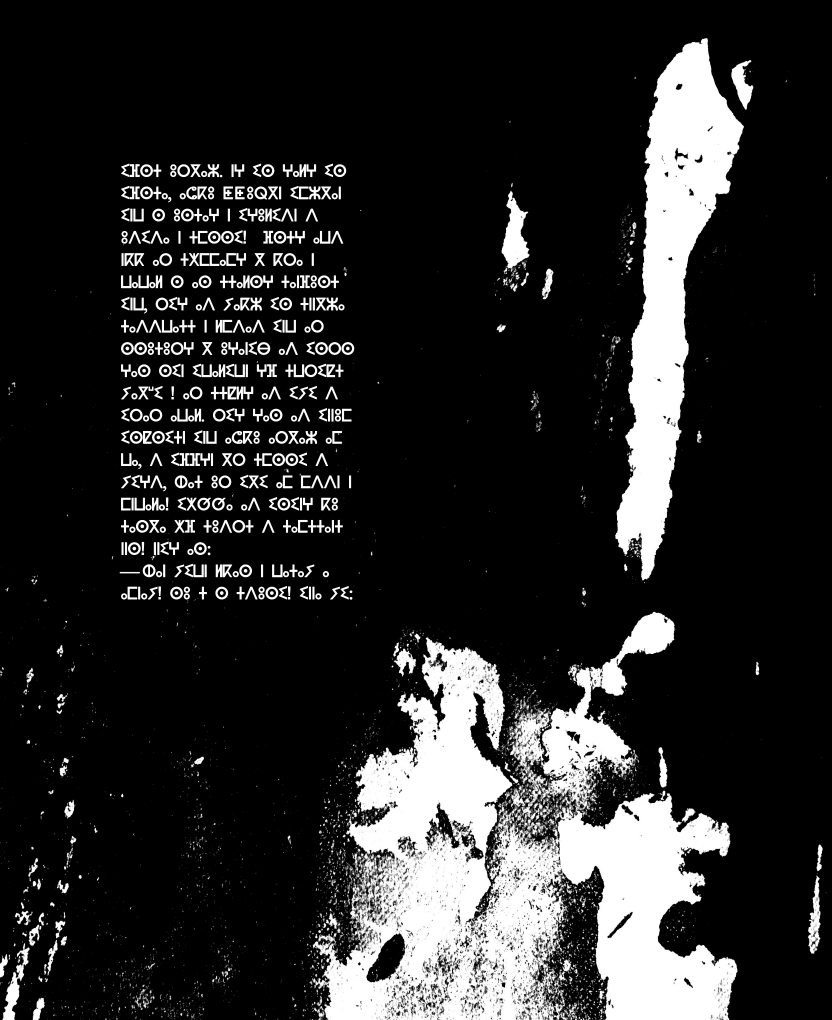














- "*** III \wedge "Koh, 80+\$ I +8 \wedge O+ III \wedge "Koh. C. 80 480II "Koh 80 480II +8 \wedge O+! "O'** I 55Col \wedge "Koh CZZoO 80 480II "Col. "Col \wedge \$Col I Lokah ! II\$\text{II} =0: \\
 \tag{CNCE}, \$\xi\$ Cock \wedge "+1000 \$\text{II} =0 \\ \text{No.} \\ \
- \mathcal{F} III \mathcal{F} IIII $\mathcal{F$

— C₀CK ∧₀ ++XX₀H +YEEI X 87No +1Ho Ao ILIII +XX<O+ X +O8N A. ++ΛξΛο +ΕΘΘξ οΟ ΛξΧΘ A ETT-INS LIONX SNOI OES I — $\square Z Z O$ $\triangle O$ $\triangle O$ $\triangle O$ $\triangle O$ $\triangle O$ $85 \wedge 1 \times 10^{-1}$ or 1×10^{-1} ore +€YEEI I€+I+€ 80 ∧o +I+ ₹IZZ。 Ho∧. +₹I8EX₹LI€I IIOI+ NNOH II X EYSNEAI I SHNNO, **∧≤∥₀ X 80 ∧₀ ЖXX8H** toNotEl I SEXIIO. onnos Now Howest ≥ Osks ksp. Λ I++.Θ< +.Κ8Θ., 8Ο IKOSE HOA O COLISO...



 $X : 00 \times 00^{\circ} \cdot 0$







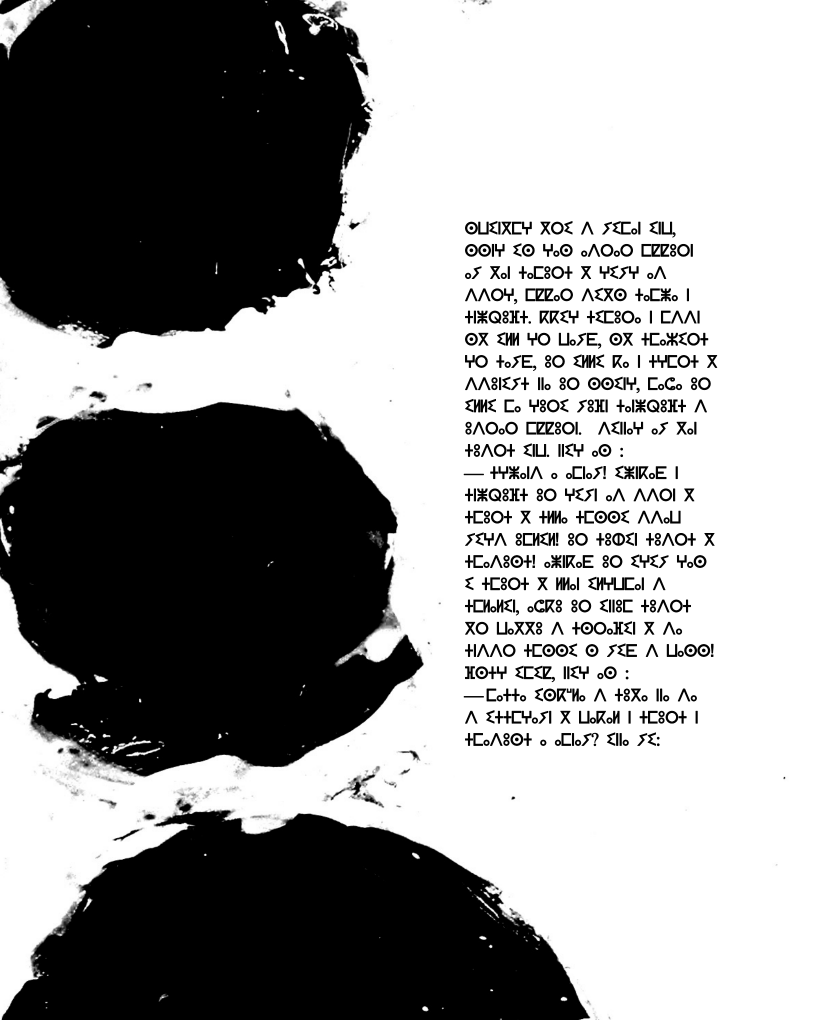


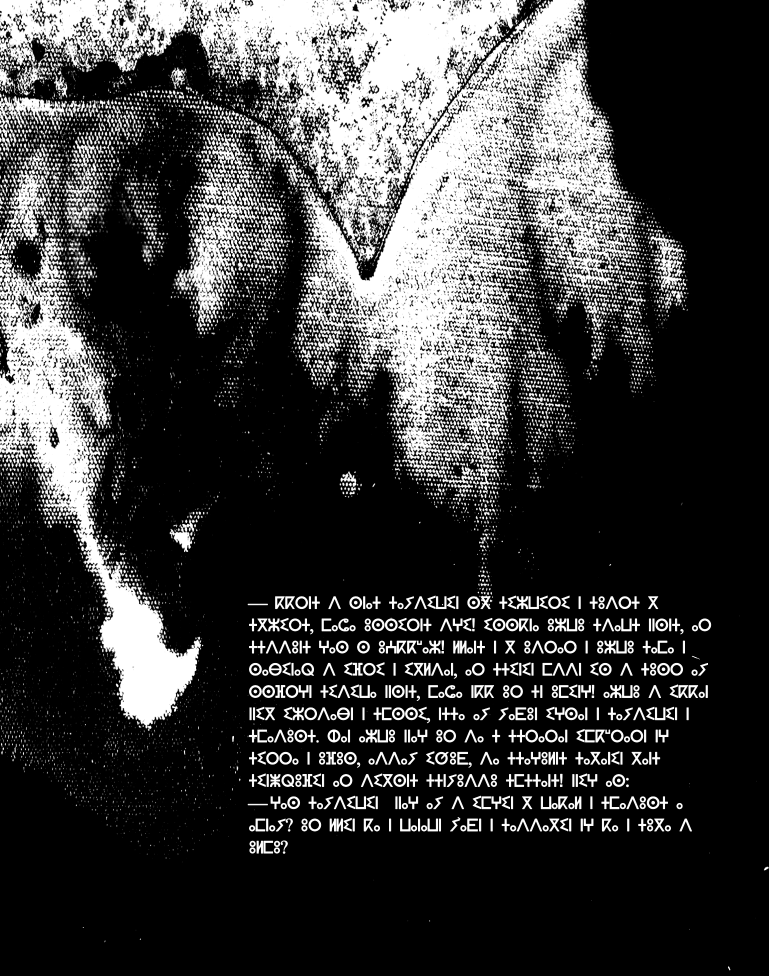


— OOHN\ ₹*5*₹! IKK °ΕΙ°ΣΙ ΘΧ 8ΛΟ°Ο Ι +**5**X°V°Z OOIH +**5**HEOSI «KK" I +E8O+ IIY. ₹YΛ OENNON I +E8O+ I +E.\\$@+ 80 .@ \F\$\! ENTEN IISI, 80 YESI OA ASXO AAOI EZZO IISEI EXENS EDORESEI I OS YII IOOOA3 !+IISQXI+ ·OI 4271 EN4E 10: 5/00/ IIY X11 100/ EHSNEAL A EEGEEOL X +O8N A. HAAO +EOOS. 80 No +1 {++0/4 400 $+\xi$ YEEII +Co \wedge 80+. ξ 0 4.0 **ENTLIE** 1 A.5 .5 1181 . □.1180? ₹0 80 **48081 K. I ₹**E8∧∧801 5.EI X +C.X < O+? O.OY ·4313++ 0° 0°



— 80 100 $100 \text{ }}$ 100 $100 \text{ }}$ $100 \text{ }}$ 100

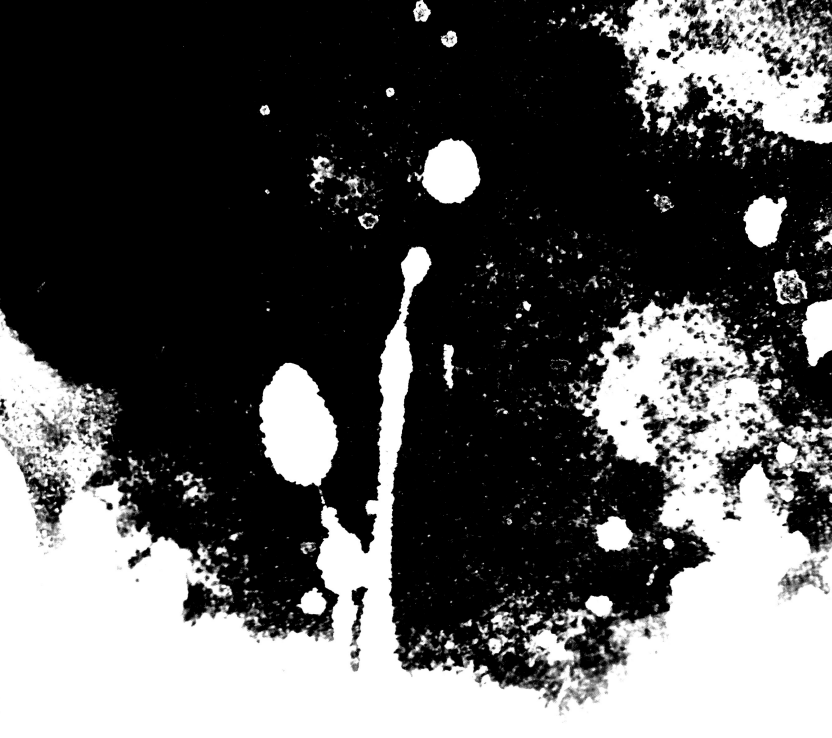




.O (LEEOO ., LOAN, .O ESE LOOK O 8408C +.LIOLOL L 81000 + 10+0+1 LIOL L 81000

- +#Q ξ Λ +0LO ξ O+ ξ II, Φ 0+ +X0 +0 Θ 0 +0 Θ 0 Λ ξ C+0 | 8XXX00. 0 Λ 0. Oit theel o Λ of Kkit result of Λ 0+ Λ 0 + Λ 0 if Λ 0 of the theel of theel of the theel of theel of the theel of theel of the theel of theel of the theel of the theel of the theel of the theel of





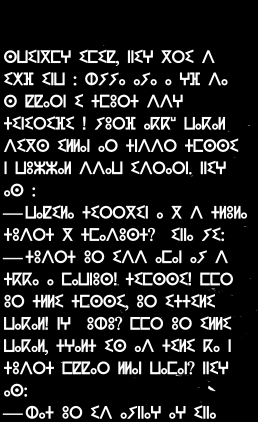
— CoY 480LII +0X0O+ X +CoXCO+ I +COOC 0 0CloF? CIIO FC:

—808, 400 +0X8K+ 0F A0 E++0CEEI CCEV! C0 +0C0A80+ +A80 ACX0
+COOC K8 000, O +XOO+ IY CLICHO 0 C0LISO. 0A40 X +XOC +COOC

COSH ACXO LLOXX8, C0 0A40 X 80 F0A +MMC +COOC A LLOXX8 MMI

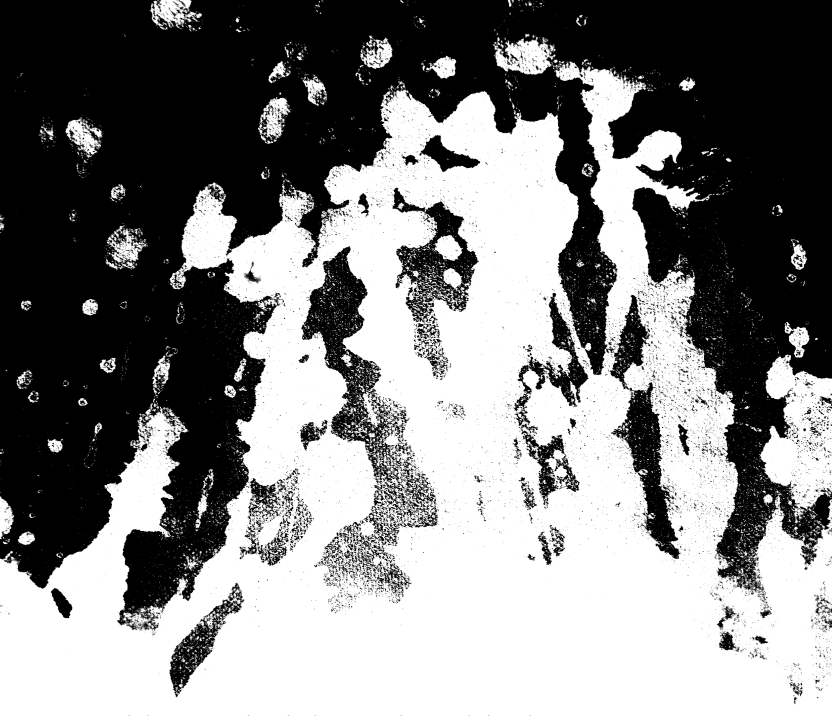
COXEOLII A +COOXCI AA0LI FCYA, 400 A0 YCXOI C++0SE 8XLI8, 0YH

ACY 0 ACXOI+ ++0OOCOI CMOOLII I +COOC!



ΝΉΖξΟ Ι ΤΕΧΧΣΛο ο οΕΙος! ΣΙΙο

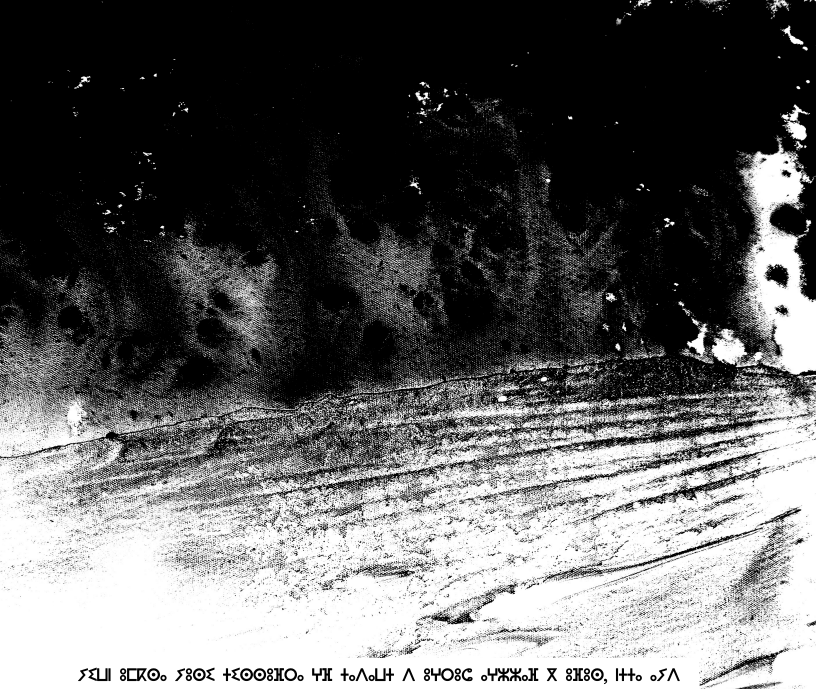




ECER, OO OOMNEAT E SELII 8#6LI6I ET8A6I SELIE + EA 8#LI8 OOEEGE A ERROI +60X6 I SENN. OO A ET+6# 8AEA6 II64, ECER Ooi S6I 8R600 I EAAI A6 A THE6N6I T80IT. RR6I A60EA 60 +08EI +60IELIEI, OO RR6TI EXAE6I EX6T6OI. NNEX A ELIEI +6E6 IIT OAAI 60 OO8T8OI O SENO I +E6#ETT E SEXII6 01#6Q. ERROO 80 TI OOEIT, OET 6A OI8I +E7E I X6IX6 A EXAE6I E0 80 ESE TRECE NAEQT 60 6AA65 AEXE THHT +6LIA6. IIET 60I: -008N O8NNI HNN6LII 6S EC6#ETI! EREECT 6A +0X8IH6E +6E6 IIT EEER, O6I RO6 I +6#60+ +6\$C8000+ A RO6 I SEOAI S80HI!



EVV8 V 8K°6°O II°A I EOOOEAI OO YSOH, 00 130° 1311310°+ 1000 ++8+Col +oXoO+ +oZ8OoO+. **80 0.LINI! +2X20., .021 80.11 0 EXII., .O ++EIEI:** —IO. *5*.Κ +.Λ8Θξ Λ HXVXE V +8VO+ EHXXEII +O°#°+ OX3V >N3+ 85H8X8 **↑ 80|X.0 .□|X8!** م، المح 30° المان عام، والم SO OOO TEAS TO WOOD X 8O+₀ I8I ₀Λ ΛΙ≾LIII $\xi = 0$ ELLE Hol. •05| \$E000\$\| +•01\$U\$| HZV HOXZV O° IOII ++Ø8EI. SELH +YNoYoN+ XO ENOOOI A SENN OO ++ **EOCSI SATIS EQELEEI V** 8/VEV* | +E005 X 48EKELIEL 00 ++8++EI EDOOSAI O SORGE YX 80°V80 1101° 80 V° ++2121 ₹ЖИ₀I, Ӌ₀Ѹ∧。 ++ଫ8EI Х +.OISUSI OO KK.+I X.IX. **∧ ₹X∧E₀!!**



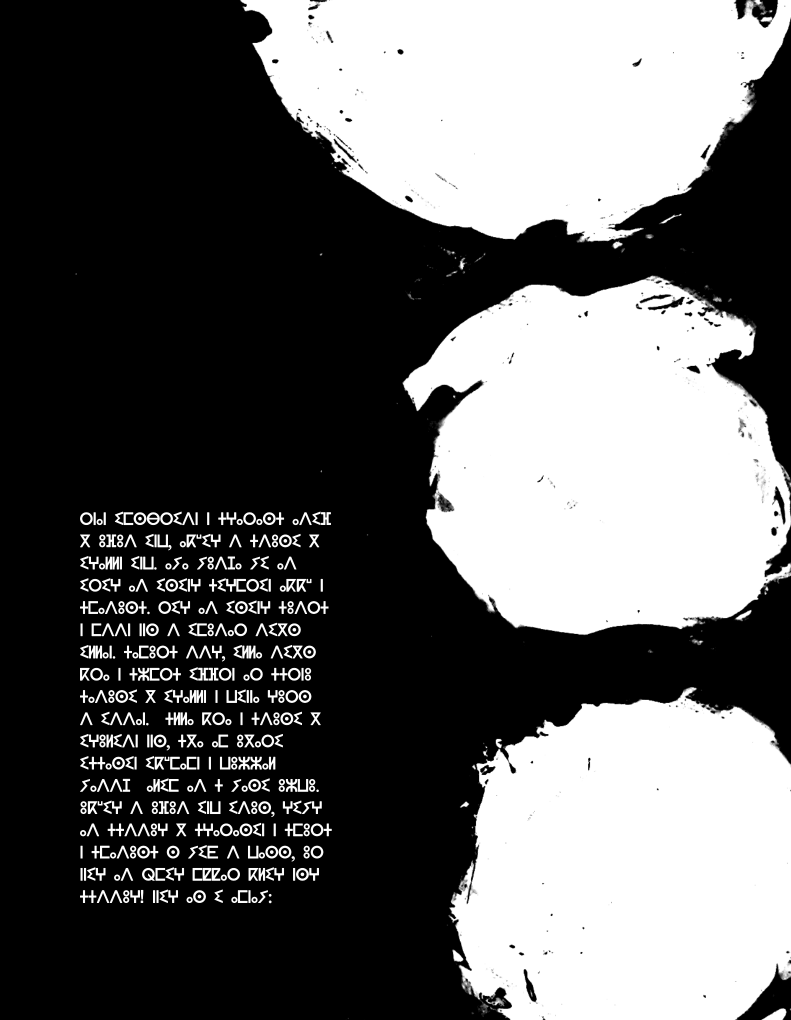
FILL SERO. FSOE TEOOSHO. THE TOOLH A STOSE OF WHICH IS SHOO, IFT. OF A EXOLOGICAL OFF AND STOCK OF SOUTH AND STOCK OF AND A SHORT OF STANDARD AND A S

OO8/CI oron, R8 \mathcal{S} CIII / \mathcal{S} XOI \mathcal{S} XXIII / \mathcal{S} XXOI \mathcal{S} XXIII / \mathcal{S} X

- — $\{EXA_0Y \mid EA_0A_0A_0\}$ of one can to the property of the pr



+CC0| <E0005/1 | 14.0.0+ +.X.O+ \ \(\infty \xi \colon \) 580HI, 80 ∧I≤I +80° 1+ O. IAO37 A +O.K.+ KKKKY O USOOLII HEEKE ١١٠٥٥ اله٢. ٨٠ ٢٤١٤٤ **ξ++8ΦοΙ 85ΙΙο 5οΚΚ" Θ** OOS+ ALLO, OSKO H3OX **EX YOUT 80 80 50 00** HEY ON HISO. A. HISO+, Nommaths Oo Oslots 118405 NET THE THOSET OF WER, 30 No ++oR" \$\frac{1}{2} \cdot +8+K.O +LIOEZ+ 10+E! +□Λ。 N8Z+ IIoY X Λ。 SX LIE OSKS EXEXO++E የነው ላ የንወዩ ላ የራለላ。 **V° I +UXIO+ O +C°XX++** THING KEXOLI NOOQOKO X IOOO8++3 IAAD I IOOoH3 104000 X 150X CO1 I +C.\30+! ₹X800.CI .\$\ Χ₀!!





— $\mbox{\begin{tikzpickt} \mathbb{Z}_{0} = $\mathbb{$

— ++*olt o oclos, olla IRR'IS, IXXC oolt SXX XO sonnsli, coco 80 th I8Iesh X Loron! 80 oolt I8Aso aaal loron. Oo th ooo oo thoseh as x sooo ceesoi! kooli I tesot oo oooxsxsh 8noli s looooli I seoasoo x 8aoo ceesoi! kooet txoosh osa x xasi x sxx i scassa a txcot IIo! coco ceeso oani tsoosxx a txcot IIo! coco ceeso oani tsoosxx a txcot IIo! coco ceeso oani tsilis xo tshcot, soos sxsho so ixiit, oa ieeso tikko tshcot I lisaasoo oo oanos ikko tshcox i lisaasoo oo oanos ikko tshoo x saoon III, ioosle tocsot III

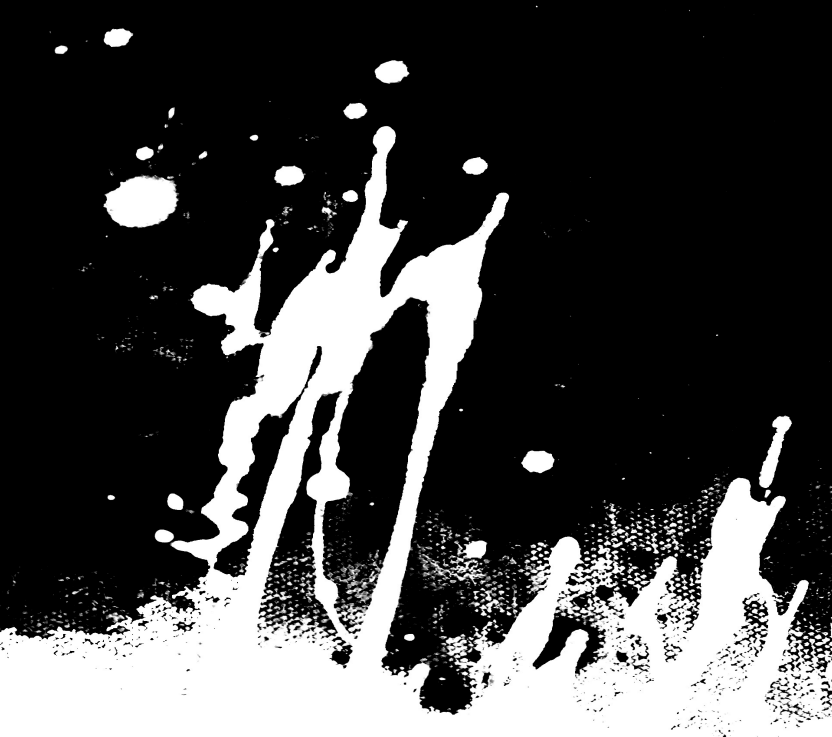












INIO ITTANS XIE SEYN SENSH A S#Qol SOOKoll. AZNIKOOI OA OS ,O+OKI 4.0 < +Q8#< | 5<41 ANOLI SOSOROI. OOIH 40000 700 1 12113 000 24 **ELIEH YO R. I SAY.O** EHSYOL X +E°X5O+ I +E₀∧8⊙+. ₀۶II₀ ЧО ६О₀ INV81 2° XIXI VOL EIIVE EIHO SQCCEE HOY JOXE I QOOE X +C8O+ | +E00XEI \ ±€00₹! | ₹900± — «CI» ! ٤Θ ΥΣ5Υ «Λ **٤Θ٤ΙΥ .ΙΘ. ΥΟ ΙΛΛ.?** ٤١١، ٢٤: —O₹Y ∘ Λ ∘ ΓΥΥ SONNETH SOULDING HET NO -- ξ ONN ξ LII ξ Oo,LI,NI? COH OLL SONNELL AO O.LI.NI O toCoXXYY X +C8O+ I +C₀\8O+ ° **٥٠١٥٤ ٨٤٢ ،٥٥** l**+**+∧∧8!



80 \$\int \text{\$\text{XX} Q\text{Q\te





—+¥Q₹Λ 。 C₀UI8O 80+2 | +₆C₆ | +LIO20+ 2| EKCEI, Oot ASIIOY . X ₹ROX %ERO. ∘EXU.O8 。⊙II。I SXII。I HE。∧8⊙+. Λ + Σ + Σ + Σ + Σ THEEL IIY OX COS A +\n< +o\lore\XX\o+, THEE! IIY 4.0 ETINI **ՀC米**が。」。 チャナト ミナナモ EEI. **Λ ΣΙ, +. Θ Χ. Ι + L ΙΟ ΣΟ + ,** ₹ИИ. LISO+₹ I +0.50., T 84° ISIO++3 +8NNO°+ **+□。米米。又幻 | +屮匠E|. +。□。** I ∐80+₹ I +00500, NNoI **EQNNELLI EQºTI°NI**



O I ITTICALO TO ETRIENT, ONNEX THE I ISLIE! HITTIT A LIGHT SILL OF THE CONNECT. HET XOE A SECOLULI EO A OLIMITED ONNEX THE SECONNEX BY SOLULI EONNEX HEAD OF A SECOLULI EONNEY E SONNE OCE SECOLULI ONNOT E SONNE OCE SECOLULI OF SECONNES OCE SECOLULI OF SECONNES OCE SECONNES OCE SECONNES OCE SECONNES OCE THE SECONNES OF TH



OHILA $\Lambda Q \ge X \ge ++ O$ 8 $\Lambda_0 --$ CZZ.O +8++C. +LIEE8X+ +8ENZN+ <401 | LI.OO.U | IK NN°H≥ OSVO 1 HESD#H X CZZOO KONN SHBN K +XCOO+ I <E0\80.0 X +E.\X<0+ IIK. °C¥ X 8\\\SO EZZ°O {IXQ LIB IILI SOCCE BIOYEX I 1 3#3+ OY ISU++3 A3OO8 +18EX{! 00{\forall +.\forall -1.\forall -1.\ EXOS SQHE X EXILLOI I ₹ERO.UI. IKK EOOE VEXE MOTION EOIS ·O {++{\xi} — ∘Λ %Ο +ΧΧ∘ΟΛ ⊙ +8XXoH IIK CZZoO ++ EXOO: SEO.Y ! XEO.K .V **2130 | 20142, 002 200 | III**

⊙ JNN° O°I °IXC°O I ₹¥IX°ESO ++ ₹++°П₹ X ₹XE°E...⊖Θ₹+ °⊙ ₹ \$+\$N₹Λ °П°I

.⊙: H≯II

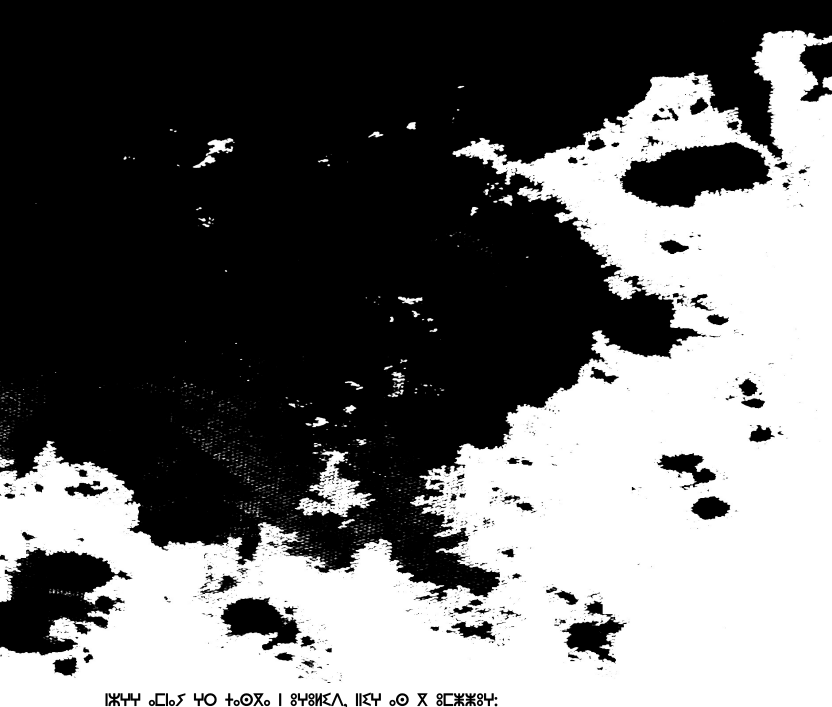


— JLL! ERROO AXXX +XOX +EOOX +X XYA JENNU AAJL JR +O8N +XOOX+ IIX +o4 o0 +OOO40 olin ? XIX fX Coer X++XX0 liio Xee8+1 A liio A XXXOI AAJL LIJRUN oA OOLINI O fXNO I +E8O+ oo OOXXXXI olini? XO XNNO SFO X X XA0EE1 I XEXA04 I +E0A80+ A XONNXLII IIO? OEIOF I++0, f80x Ax4 oxaxxi oo XXXO++0A0L+ I XONNX. XOOLIN A AX4 848NXA XIII:



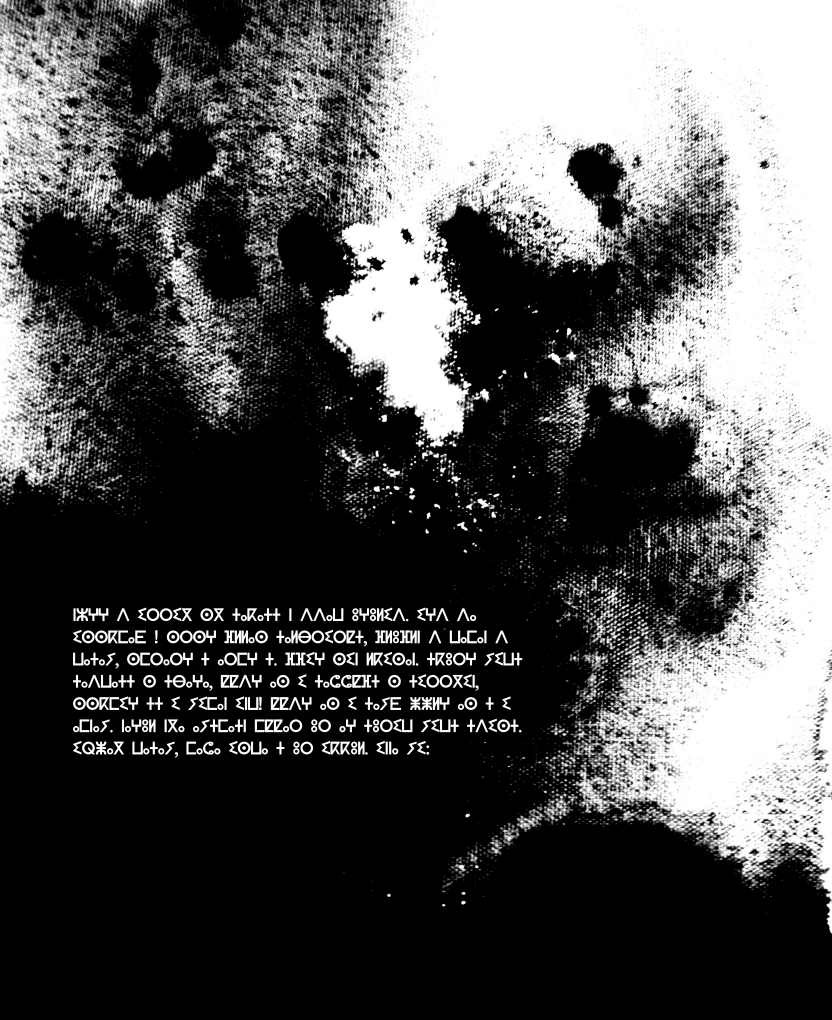
I YHSOS X ∧I⊐o++ OS ∧o — +₀Ε¥<<u>L</u><! | +|**||** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** +|**|** O° OZXX I I SEE O'O .IVITY 4130° V° 413++8++ CZZ.O OOSTOIT TY.OECKUKI ON EX LIGHT LIST QOOS, SO AO ++85°Coll+, Oo+ Ool+ °V OORINH EYINI EXMMEII oft SELIT IIEST! ORON A LIOLION SOI SA Xol o Colliso. SO SMMS LIOLION A NO SUNS LIOKON LIOO OLLON, OKON AO €O°TON. CEE°O °A 11º1+ +₀C\(\frac{1}{2}\)\(\leq \Leq \)\(\leq \)\(\le OoH on XEEOH \$10 I HIHON X +E8O+ IIY, 8O +I+ I8EXI! oCK8, Y_0 \circ \wedge $+_0$ \square # X_0 \wedge ISOS+ No O8, O8H8 X +8OKo+ HISOOH A A. ILLY ALL. +%\rackets oo +\rackets oo +\ra · AA·S EOLIN SENO I LI.LI. E LloRoN! o So ハ I 黒Qo +! Lllo そのLlol NOLL I KZYON SINKZ KONNO OO Z NSISK O XX++XX O XSISN X #I A. J.LOAST +.O.X+ ||S| O OOX. X OOSZ | LIGHTE, 80 OA A TEETE 400 I No No Link Cooks X X + O Ko HX80XH الامالات کا کی کرد الاستان کرد الاستان کی کرد الاستان کرد الاستان کی کرد الاستان کرد الاستان کرد الاستان کی کرد الاستان کرد الاستان کی کرد الاستان کرد الاستان کی کرد الاستان کرد الاستان کی کرد الاستان کرد ₹ LIOKON O COLISO!

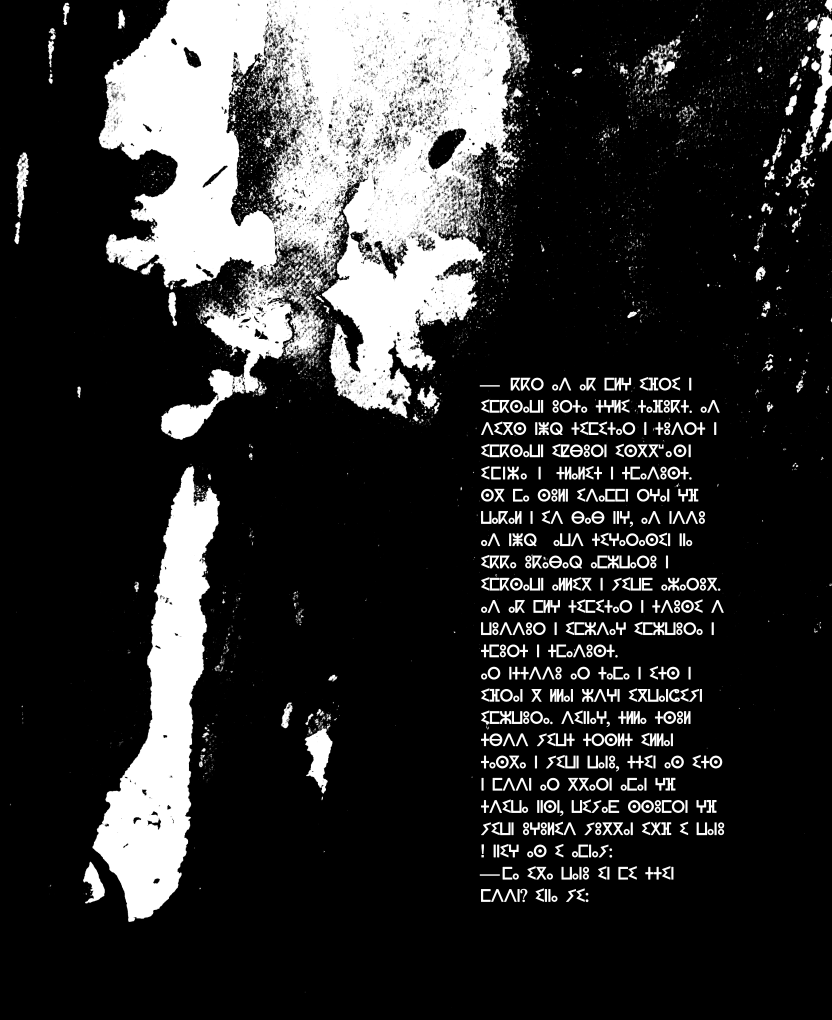


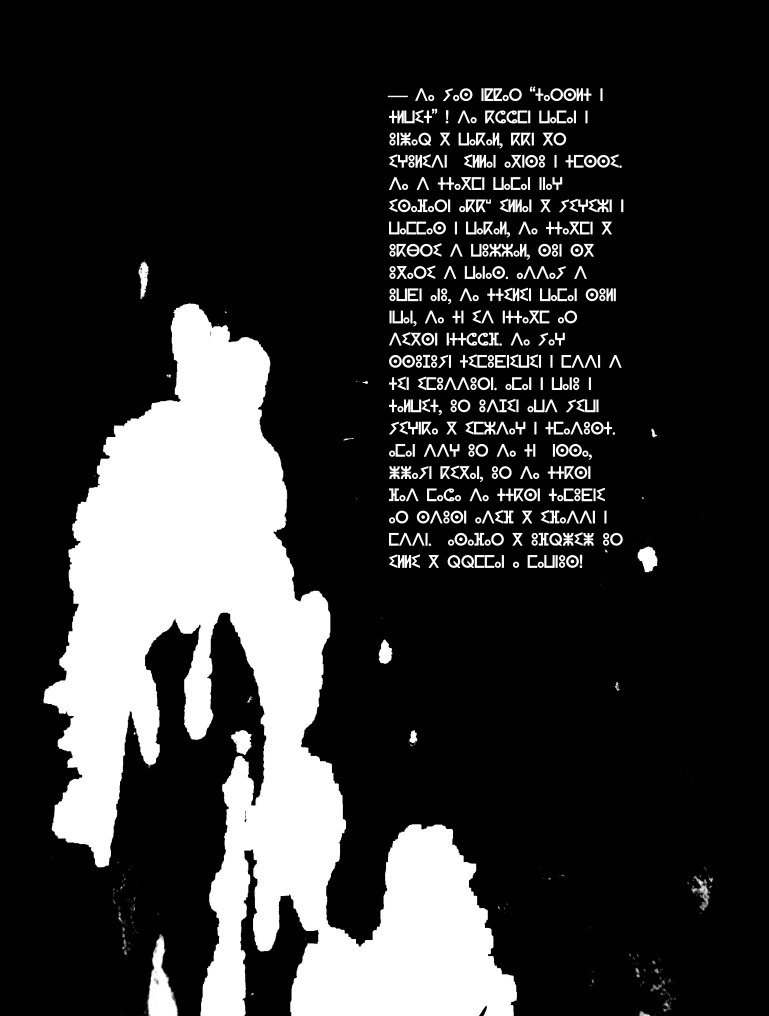


THE OLION TO TOURS I STENCY, HET OUR X BLERGET:

WIRD ON INAR O CLOS, DO OF OUR STEER STEEL IN I SYSNEN ANY ! OS ON INDICENSITY ! DO SECENCIAL STENCY IN SO INSELY ASSETTING I AS A SECOND I ALTHOUGH IN STENCY I SECOND I ALTHOUGH IN SO INSELY ASSETTING I ASSOCIATION OF A SECOND I ALTHOUGH IN SO INSELY ASSETTING OF A SECOND I ALTHOUGH IN SECOND I ALTHOUGH IN SECOND OF A SECOND I ALTHOUGH IN SECOND OF A SECOND OF



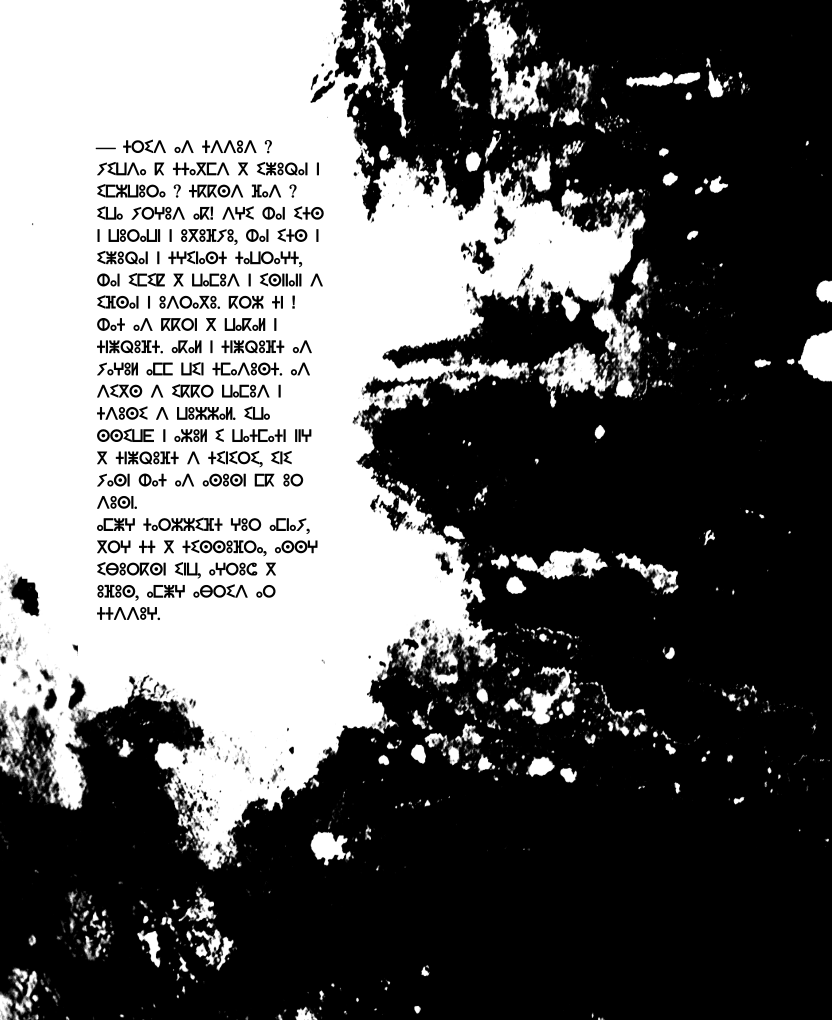




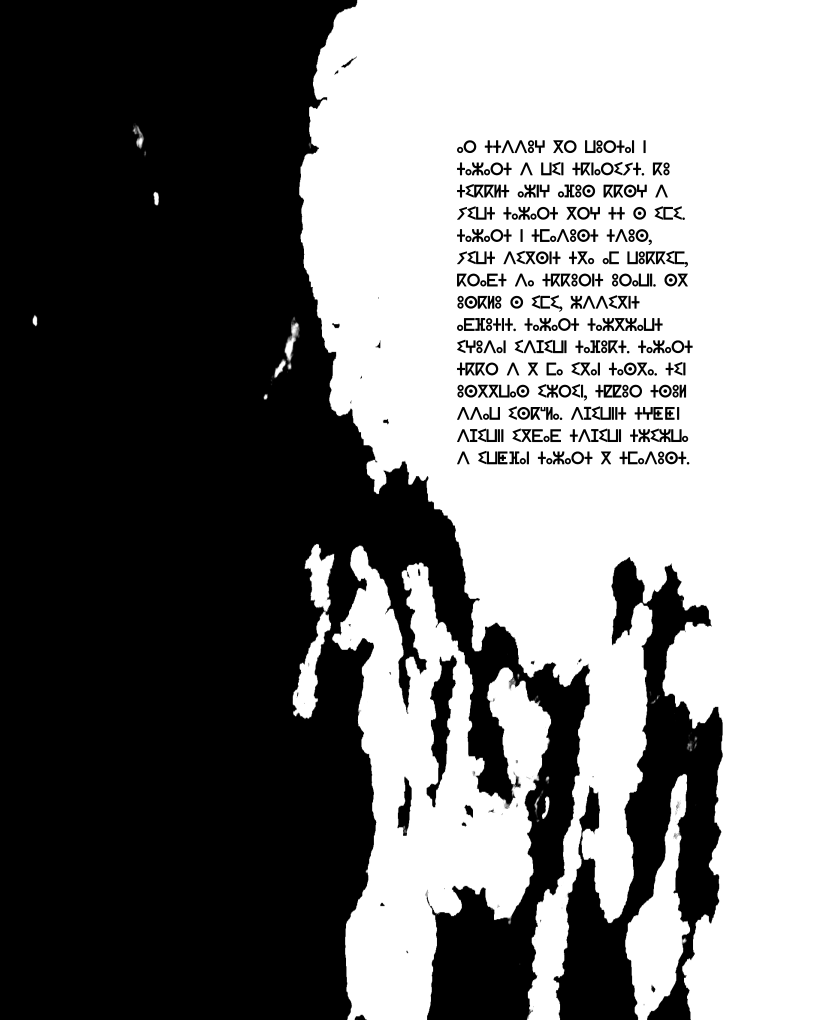
XOI LIBOON A SEEN, KB +₹KKN+ ∧ Co++o +YCO+ YO INAO X +CoXOX+ I +C₀∧8⊙+. IKK₀ ₀KK^u **+**ミソEOミI I +X米ミO+、IKK。 **٤48/1 ٤44%.0.1 0 4500.** I +X\(\sigma\) +\(\bar{L}\)O8O+, IKK\(\circ\) EZCEKOI II. KK. H KIO. LII I IOXOO IOXXA XZNNO NNX +₹LILI8O° HO ₹XII°, IKK° I OISX. O. IONNE OOOSAE SEVIS, IKKO +2A°O°OSI +₹ZO8O₹I IIo NNoI ∧o ++KKoI EEROOLII EEKLISOO... IRRO SOOTH MISON X HOSEN +EOOS A LIONX S, IKKO SHOOI X NNOI ANOI EXLLOCESI EEXLISOO. 80 A HZEKEK R. I HYEOH 80 A IKKE. 80 5.A EO8H COS A ITTREO, OF SHIP OOH **+₀**XЖ<○+ **+₀**O∧₀○+ **+**O +05E. +2H0LH | 52LH LL0OO, RROY II€Y ₀O € ₀Clo ۶:

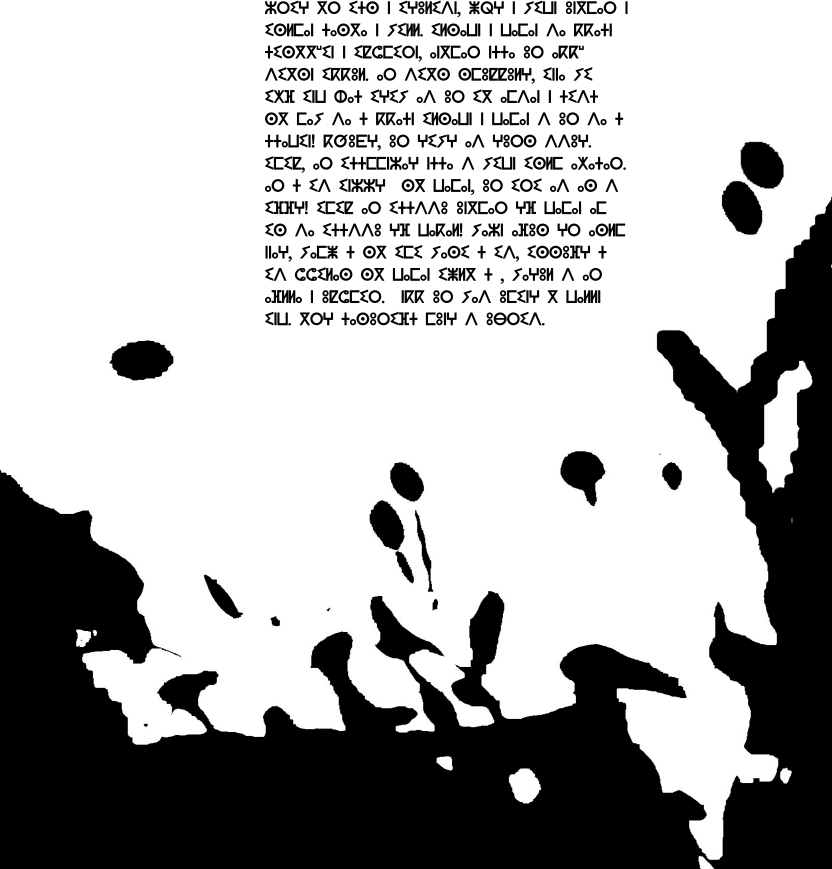




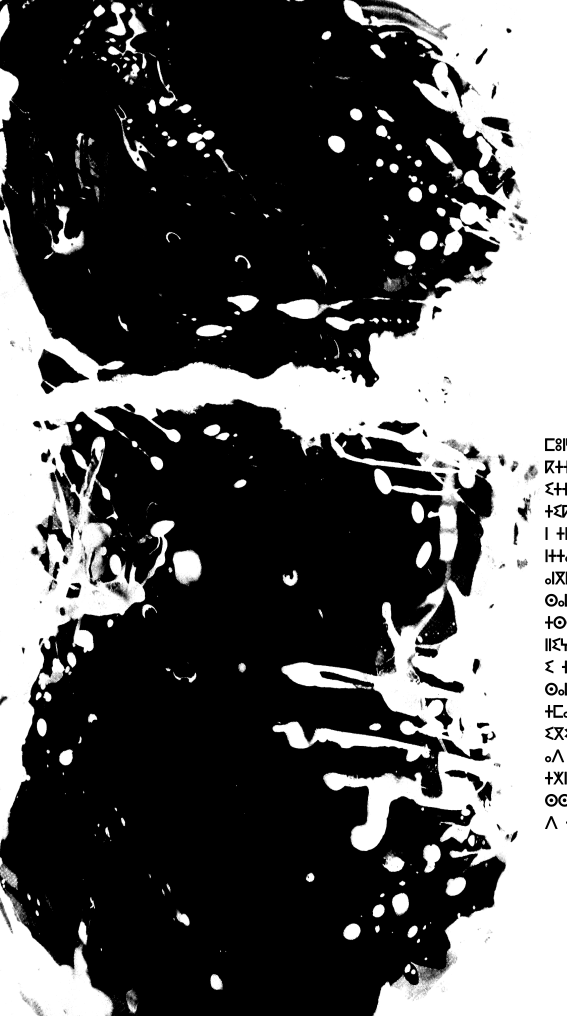












ESH Λ SOOEA, OO A $K++\xi Y +_0 E \#_0 \Vdash_0 Y \xi \# \xi \wedge$ 8X +K8QXI+ X I∧₀∧⊖++3 +XRXH X OXY 0A 008Y R0 $X+W\wedge\wedge\Theta$ $Y\circ W\circ W$ O. A. NZZH O., O.ZKI. 373 No No Ho PNLO **+00**KIΛ ΛΣΨ? Φο+ 8Ο 5οΛ H O≥O + ≥ HILLO No H>II ₹ +E¥。 | +I¥Q8¥+. 8O。Λ O°NH H°O € N°OO°N I +C₀\\$⊙+! U≤II₀Y ₀У\ 8O **EXEL 92+ 0005** 80 00511 «A XAEI ₹EK"O«OI A OS A ISIIN I IZOONNOAIX+ 0011 teh.0.01 i trok.0 $\Lambda + \xi I + K I \Lambda_0 \sqcup H$.



ΣΣΝΝ Λ. ΛΣΧΘ Λ ΣΗ+«ΝΣ ΔΙΧΧΧ». ΣΕΣΖ Ι ΣΘΣΧΙΝ ΣΟΝΝ ΣΛΝ» «ΛΕ Ι 55XIII., 5000 I TEISON II NIO I XO 5XIII. A LIGRON. 80 0. ASXO A EHET ON SOME OUN SEUM SEROO. OUN TEHEET ECEO HUMOOH ON I OUEH +ECC6U 110. 6/100 164, OX XEX 6/1/ 0014 /6/1 1546060E1 E++6UE1 O +0X0121 A 2408110 110. COC0 80 1124 0A + 2A RRY +2RRN+ 0, 80 OSNOY, SEED ON OTHER OF THIS ON OST TO THIS OF SILL.

•••• ILEY Λ XKK YO HXO8XH. IIEY XOE Λ SEC. III, • Λ Θ Λ8Y • Λ H+••O8Y +0IX8OH Z Θ N • Λ H+8Y •SII. EIQUI X HC• Λ 8OH IY YEXE Λ H Θ Λ Λ ΛΕΥ HCX• I HXQ8XH. +0LIXECH H Θ 8NI + Λ ΛΟ Λ ΕΧΘ +•EXE I LI8O Θ 0I II. I KKEY X HC8OH I HC Θ 0E Λ SEY Λ 8CNEN. KK Θ Y Λ • Π 0SY:

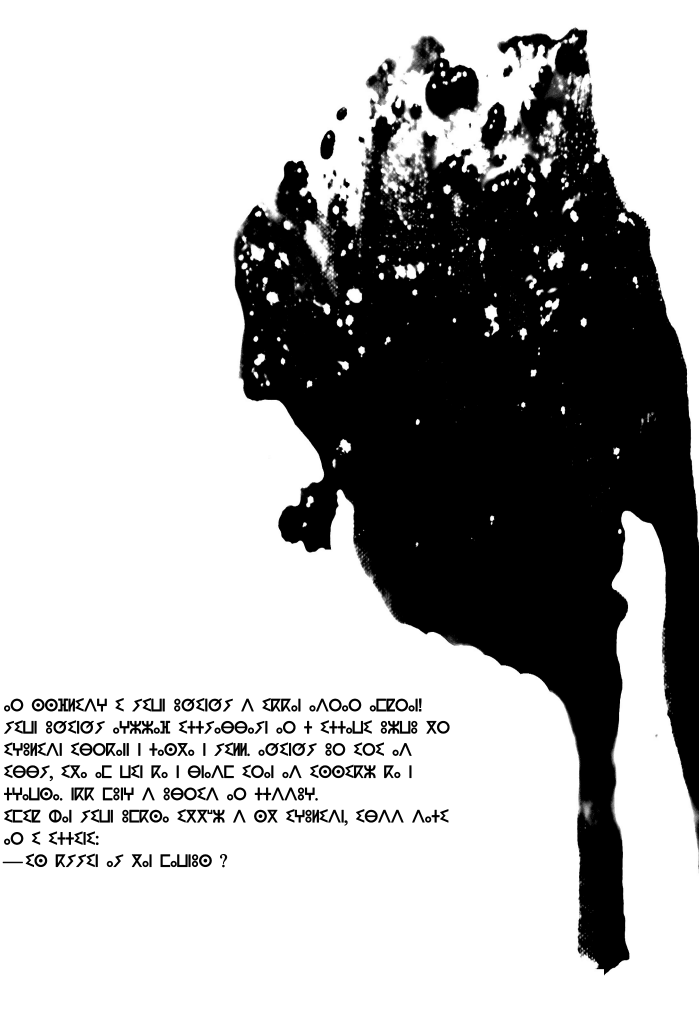
"MNEY WHEY TO ELLINELII I +8+M05+ Λ EQHO0 IIO, 00 OWWSY +CE+00 +ECTTSO0 I +C Λ 80+ EHHOI T +H80EI I 05+ WER, ECI I E Λ 100 0C0WEY..."

IMET X HIMSOSI ORK" III Λ KHEY, OLLA SELH Λ EXOH SO HOOLIN TH HEOOE Λ MMOTH I OSH HEONSOH EZZOO EHTSOO SEMOSS IIOI TH EYSNEAL OO OOLUNI EMQUI Λ EZS Λ ASOI Λ EXO O HEOMETH. EO HSI OSH MEX HEELTOO I MMOTH Λ LIS Λ ASO ONINEX SO OH ZZEOI OLLA SELH X HIMSOSI IIOI? SO OOEIH. EOCO, OSH OA OLIOI E HMAXE Λ MMOTH X HIMSOSH, OOKOI HOEOOSEOH OMOA OA ONOI HOUSOH I HEONSOH E HOSHELIEI I SOKKO.





 Λ_{\circ} HOX X HNXX+ $\circ\Lambda$ XXXXY + LIXXC + XILLOH8 Λ 0H 0II0 Σ 1 Σ XQ Σ Σ III, Λ_{\circ} ++ Λ_{\circ} Λ_{\circ} Λ_{\circ} Λ_{\circ} Λ_{\circ} EYOL OLAEL, ERECH +OOXO I LI-NEOOX $\circ \land \land$ OER+ $\xi \lor$ FELLY X HISOSI HEYXX. HEI TYNN . XXX + X o . KY IONo++3 O. 300JN. OY YK.++ · NAS SEEL V SIOHE I **ΥΕΡΣΙ ΕΧΟΣΙ ΛΛ.ΙΙ ΣΣΥΛ** A LIOKON, OO KHTEY OOTE I +C₀Λ8Θ+. ₀Ο ++CCЖΟ₀ΣΙ 1 N°+5 \$EI°21 X 810°0 I 8ΛξΛο. οΛΛοΣ ξΟΛΗ ΣΣΔΙ Λ XOI, Λ σ ++ σ Γ X +₀∧₀L+ +OX{X +₀O₀ 8O₀I FEE O A HOWEN HOSE+ OLL **80€0. C.C., 80** ∧. 3X3A $\chi_0\Lambda_0$ Oo $Y3\Lambda_0H$ **EXAMPLE 1** $+\xi\Lambda+$, \circ O $\xi++OX\xiX\xi$ $\Lambda\xi+$



II€Y ₀O IKK ! C₀Y ? **\$11.** 58: —Φ₀+ LIII₀ E₹ **EE**₀OI ه که کای **₹Q{|Q{}| 0X 8V0°0 |** N° O° 1 +O8√°3+ **11111 0 80105 0.** +048NV AO +C0V8O+ OCKS ON SELLI SEASON «Χ»+»Ο Χ +Χ**Χ**ΧΟ+ δΟ» Φο+ ٤Οο οΛ ٤ΛΘ +₀C8∧ X 5₹LI+ +CYO₀ I X XXX +Zo I ISOSKI+ IF ANLOOF AO OS HINSOH IIK! IIIO FOR OOI $^{\circ}$ $^{+}$ 2 2 2 1 2 2 2 2 2 2 + NN !

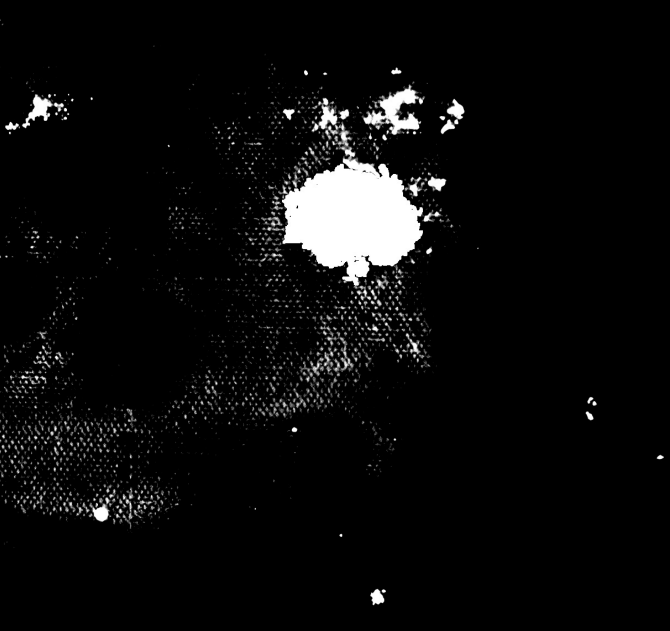




||€Y .O € 8EKO.: X>NNo A>X+ XIoJ > --اک ۱۸ هاکره ۱۸ واله ۱ ه ااه ۶۲: — Φ₀+ ₀LωΝ Ι ₹ΕΚΘ₀LΙΙ مالاه، الماله عندان الماله، ا %ERO. ₹ LI.5E Φ.+ Λ. **१**++१०१। े ।।। । । ।।। °N ≥°EI XO ₹EKO°NI I ₹Λ8Ο₀Ο Ι †Ε₀Λ8Θ†. Λ₀ + I++NC. A OX C. S IO8N $\mathbb{L} \mathbb{X} \mathbb{X} \mathcal{I}$, of $\mathbb{L} \mathbb{X} \mathbb{X} \mathcal{I}$, of $\mathbb{L} \mathbb{X} \mathbb{X} \mathcal{I}$ \bigcirc UNI O SOSIOS. + O., .O811X13 100NC°V ₹ П°00°П IIA; II€Y ₀O:

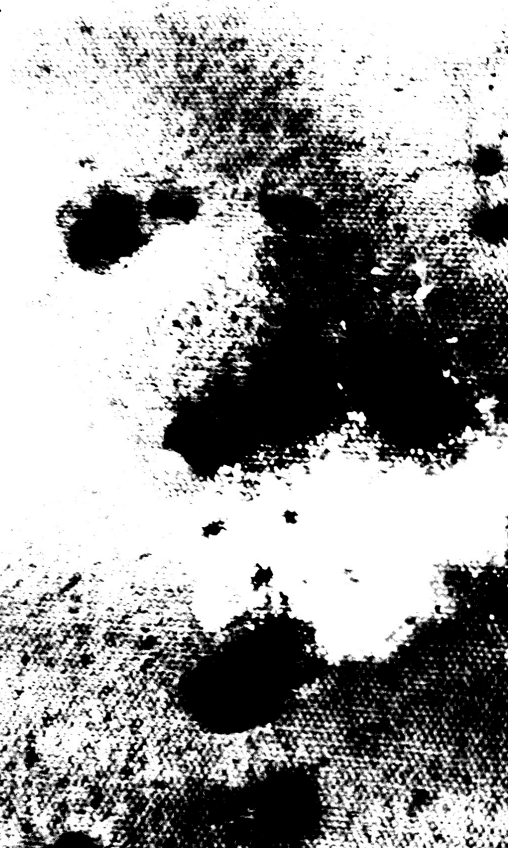






^^8Y! °O ++°XX8XY €
U₀K₀N I +E°Λ8Θ+, ₹Ε₹Ε
ΘΉΝΛΥ € 8ΛΟ₀Ο IIΘ °O
€Θ++Υ, °O €++Ε€+°X U₀K₀N.
ΘΛΛΟΉΥ +€08Ο€Ή€Ι °Ν€Υ
°ΉΝΝ∘ Ι Σ€Ш 8Υ8Ν€Λ, °Ο Ι
++₹ξQΥ °ΧΧ8 °UΟ∘Υ Σ8Ν€
°ΝΝΕΧ €ΛΝ° 8ΛΕ Ι €ΧΙ⊔₀Ι.
Κ° Χ U₀ΙΙ8ΟΙ Ι ΛΛ₀∐ U₀Κ₀Ν
°ΣΛ €Θ+ΥΙ ξЖ⊔8Ο Λ
U₀ΧΧ8 °UΟ∘Υ €Θ∘ΉΉ Ι
+ΕΘΘ€.

.000 X I ₹UEY +.C8O+, .KNY .K.N I +I#Q8X+, 80€Y .Y.I€O .∧ .O8Y +.IX8O+ \$IU .O ++\$I\$Y XO € \$\$E.I \$IU:







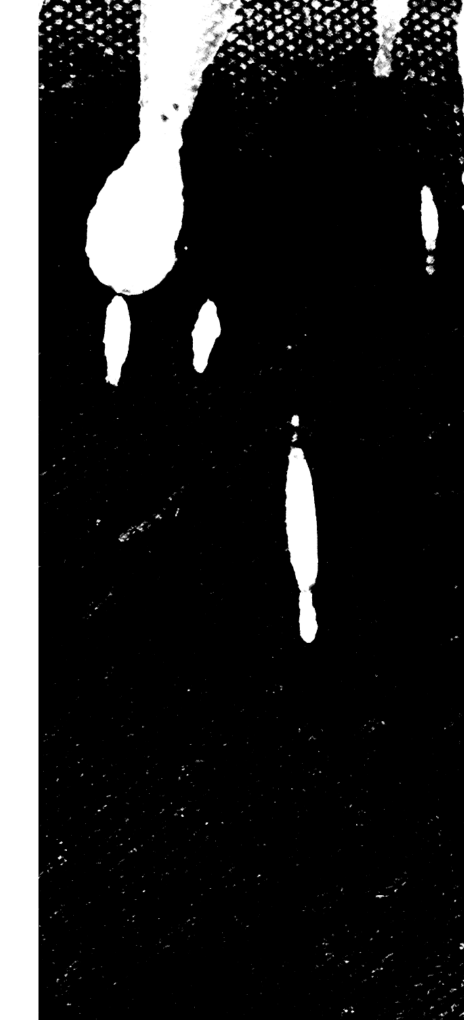






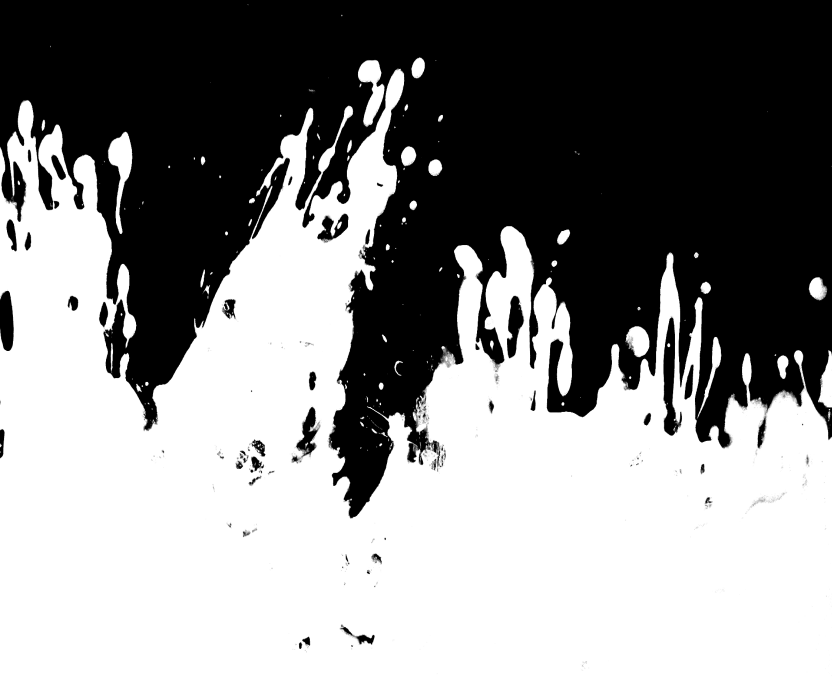
000, K8 +\$KKN+ X IEH0Q 01145X | K0 X \$E01000, 01 | 10H 0K0H | +E80+ II0 \$010 0 \$\text{0} \text{1} K8 +\$KKN+ X IQQ%0 +0E\mathbb{\mat

₹YoNNI... 8O o∧ o∧II +o□\(\mathbb{X}\) on tolly x ₹EQII +CEOOE+ +oE * Sol+! oA**○○**€₩ +₹**□○○**€ ₹ +**□**₩ •○ +XOOX+ +SOOX+ $\circ\ThetaO$ \$ Λ I %E#O%f, $\circ\Lambda$ QHEI EEE III I +CEOOE+ X +IX8O+ I +CX: +.CC8C+. 80 THIS TRANS! ₹K°O°OI V° ++VV81 AO \circ Λ \circ Ο \circ Ο \circ Ο \circ Λ, \circ Λ \circ Η \circ Λ \circ Λ. +°EC8E+ +₹00° ₹ EVVI IZXZ O8 o"XX° 10° OX+ LISIIOI. 80 50 Λ ISIIS 0 Λ ++ YSKSOO+ A Ao IAoI HEERSOOOSI 110 RS HERRIH. TOSAS INVESTOR A STORY **X80%。OY I2L0+#3** 4500° 10% 5° 0054 HO V° OS "HIO°O V3 I N°Y° IONT HO A. O. ION **₹₩.00!!**



on those the lorgh old a lorgh of the control of t

ISRX ξ XI, IONN. ξ + ξ YO ξ I + ξ SO+. ISRX ξ AC.LII IIY AX + ξ O ξ + I ξ AO.OI A +IXQ8X ξ I. ξ O oA IZZ ξ C! oZN.Y I++AA8... O ξ EALII oO. I IoLIE. ξ ZON oA + ξ AB +IX ξ SO+ ξ ILI, XOY oA XOY ξ ELI+ + ξ YO ξ +oIXXoO ξ + O ξ O ξ IO ξ oEC LI ξ I ξ COA ξ OOO I + ξ CoA ξ O+...





f0 f00f14 f00001 f00010 f00f00010 f00010 f000100010 f00010 f00010



+≤H₀LH, X +IXQ8H+, KKOY O. LIE ZANE YEO. TEK HISSOCY YX EXIKOE OX SXINO I SE ξ 0.0 ξ . \circ Λ 0.5 OESIH SNN ξ Λ LISAE I SAOOO, $\Lambda\Lambda$ SIH $\circ\Lambda$ «LIHH X +8X» ∧ ≤N∧I≤XI, ∧« HANSY IKK ∘N XEOY ₹¥IK°E X + I¥O8¥+. □CO∧8I ₹XX₺L O +8Xo, ₹I∧I₹XI o\H8NI ∧Nol ISOK OFF SHOOL I SEXIIO. WOSI ₹ØXXLI₀OI I +₀Y₀O+, ∧₀ HOLLYH TYEEI OO OAAOS OX +C8O+ I +C0 Λ 8O+. +KKO Λ +Y<6.0+, <\(\text{XKO} \Lambda \) \$\(\Lambda \) \(\text{XKO} \) KKOI V PIPIPI I SXXX2.0 OS EOIIII EXXXIII.

THIS TO HISKT EQIT TSUNO. I CON IET YSKO A. YONN L。O。 I H器Q部H X Y€ダY。A 104. °E\$0°O\$ 80 \$K08E E, 4.0 on sol Rol ΥΙΔ++3 ΟΧΛ Λο Ο ΧΧΧΧΙ ·O A 5·N5 U.OO. OO544 to Κοt, Κt≤Υ Λ <Θ Λο ++KK⊙I ₹□K⊙₀LII +₀K%⊖₀ ⊙X 116.KX3 X311 ++ 1000 ,Oo+3+ IIOI o.Ko∧ o∧ +OLIN +EXo. <E $\mathbb{Z}^{8} \wedge \mathbb{Z}^{8} = \mathbb{Z}^{8} \wedge \mathbb{Z}^{8}$ SLIZZ Z XZNNo IKOSZ ILJOGZ SEEO. + SIGH, KROY A, ₹ĽΛο, +ΘLΙο ƒ₹ + +₀ĽЖο I **+**1**¥**Q8**X**+.



"C" I SOC" I O +X81 "C S +

+oCoA80+ (Tamadouste) : \mathcal{S} $\mathcal{$

 $+\xi X \Lambda_{\bullet} S$ (Tigaday): $+\circ E I_{\bullet} E + +\circ S H H_{\bullet} O + I & \Lambda O_{\bullet} O I M S \xi Q Q & (HQ8IE \xi Q_{\bullet}) + \xi X H \xi O \xi I + \xi K I_{\bullet} O_{\bullet} S \xi I.$

 $X_{\circ}Q8 \sqcup \mathcal{E}$ (Garoé) : $\mathcal{F} \subseteq \mathbb{R}$ $\subseteq \mathbb{R}$ (Garoé) : $\mathcal{F} \subseteq \mathbb{R}$ $\subseteq \mathbb{R}$ (Hermitian in the proof of the proof o

Ο₀ΘξΙ₀Q (Sabinar) : ξΘΕ | βΛΟ₀Ο Χ ΝΝ₀| ξΘΚ"Ν₀ | +₀∫Λ₀ ξΟΘΚΙ₀ βЖЦβ (+₀ΧЖξΟ+ | Ν∫ξQQβ).

ተ•**Θ**•**\mathcal{F}Θ**• (Tabayba) : \mathcal{F} • | \mathcal{L} • | \mathcal{L} | \mathcal{L}

+₀Ψ₀O₀O+ (Tagharaste) : ℐℴl ⊔ℴlℴ⊔ l +ԸΨOℴ Կ8O Հ႙IℴOՀℐl. ∧ℴ ++ዝΨl ⊙ 8素₀⊔ℴl ℴO ++∧∧8l ⊙χ +Ը₀ЖՀO+ ΨO +ℴℐE.

+₀Εθ₀ΟΚξΙ₀ (Tembargena) : ₀ΛΟ₀Ο ξΝΝ₀Ι Χ +₀ΘΧ₀ +₀∫ΉΗ₀Θ+ Ι +ΧЖξΟ+ Ι Ν∫ξQQ8 (+ξΧЖξΟξΙ +ξΚΙ₀Ο₀∫ξΙ)

+₀ΨଽͿ₀⊙+ (Tajinaste) : ኗደሀ Հር낙ଽ ₀፫፫Ο₀Ϳ ⊙ ++ᇮϛοΘͿ+ +ΧЖ٤ΟξΙ +ՀΚͿ₀Ο₀ኗξΙ, Λ₀ ኗደΚΚ٤ ξ+⊙ | ՀΝΛΙξΧΙ ξ፫፫Ο₀ͿͿ ξΨδΑοͿ.

• Λ O•X8 (Drago) : \mathcal{S} (Drago) :

+o \mathcal{F} Λ \mathcal{E} (Teide) : \circ Λ O \circ O \circ CZO \circ I \mathcal{E} IM \circ I \mathcal{E} + \mathcal{E} X \mathcal{E} O+ I + \mathcal{E} IO \mathcal{E} I \mathcal{E} (3718 \mathcal{E} X+ \mathcal{E})